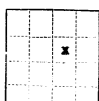
iorm.	9-3818
(Feb	. 1951)



## (SUBMIT IN TRIPLICATE)

- : <b></b> /	
UNITED STATES	Lease No. OR
DEPARTMENT OF THE INTERIOR	Unit Me
GEOLOGICAL SURVEY	

Land Office	3F	
Lease No.	080212	ł
Unit	Malco-Copple	

NOTICE OF INTENTION TO DRILL	SURSFOURN	REPORT OF WATER SHUT-OFF	1
NOTICE OF INTENTION TO CHANGE PLANS		REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	. 1	REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT	REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT	REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING		ARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPOR	, NOTICE, OR OTHER DATA)	:
	***************************************	February 24	, 1958
Vell No. 6 is located 1980 ft. f	from $\begin{bmatrix} N \\ \blacksquare \end{bmatrix}$ line and	1960 ft. from $\frac{E}{E}$ line of s	ec. <b>5</b>
(½ Sec. and Sec. No.) (Twp.)	(Range)	(Meridian)	
Verde-Gallap S.	an hen	New Mexico	
(Field) (Con	unty or Subdivision)	(State or Territory)	
ing points, and	ow sizes, weights, and leng I all other important prop	ths of proposed casings; indicate mudding osed work)	g jobs, cemen
-19-58 Total Depth 3342'.  Ran 85 joints 5-1/2", 15.50*, j-5:  cunent, 25 sacks Posmix, 4% gei., 1  Baker two-stage cellur at 2120'.	S Casing (3339') /44 Flocate per Pumped 50 acci	. Set at 3341' with 25 saci	o regula
-19-58 Total Dopth 1362'.  Ran 85 joints 5-1/2", 15.50¢, j-50 cement, 25 sacks Feamix, 4% gei., 1 Baker two-stage cellar at 2120'. locale through two-stage cellar.  Held 10004/20 minutes.  Top of coment by temperature su	S Casing (3330")  /46 Flocale per Pumped 50 seci  Ervey at 1880".	Set at 3341' with 25 sacianack around bottom of care regular options. 35, get COM. COM. COM. COM. COM. COM. COM. COM.	ing.
Ran 85 joints 5-1/2", 15.50*, j-50 ement, 25 sacks Feamix, 4% get., 1 Baker two-stage cellur at 2120°. Tocele through two-stage cellur. Held 10004/20 minutes.	S Casing (3330")  /46 Flocale per Pumped 50 seci  Ervey at 1880".	Set at 3341' with 25 sacianack around bottom of care regular options. 35, get COM. COM. COM. COM. COM. COM. COM. COM.	ing.
-19-58 Total Dopth 1342'.  Ran 85 joints 5-1/2", 15.50t, j-5; coment, 25 sacks Feamix, 4% gei., 1 Baker two-stage collar at 2129'.  locale through two-stage collar.  Held 1890e/36 minutes.  Top of coment by temperature su  I understand that this plan of work must receive approve	S Casing (3330")  /46 Flocale per Pumped 50 seci  Ervey at 1880".	Set at 3341' with 25 sacianack around bottom of care regular options. 35, get COM. COM. COM. COM. COM. COM. COM. COM.	ing.